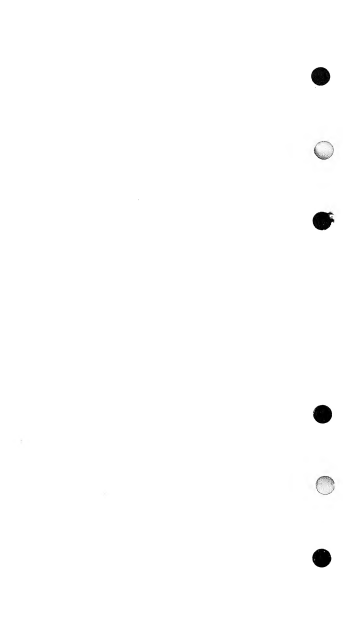




CONTROL DATA CYBER 70
COMPUTER SYSTEMS
MODELS 72, 73, 74, 76
7600 COMPUTER SYSTEM
6000 COMPUTER SYSTEMS

FORTRAN EXTENDED INSTANT MODELS 72, 73, 74, VERSION 4 MODEL 76 VERSION 2 7600 VERSION 2 6000 VERSION 4



DEL 14.1.72



CONTROL DATA ®
CYBER 70
COMPUTER SYSTEMS
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FORTRAN EXTENDED INSTANT MODELS 72, 73, 74, VERSION 4 MODEL 76 VERSION 2 7600 VERSION 2 6000 VERSION 4 New features, as well as changes, deletions, and additions to information in this manual are indicated by bars in the margins or by a dot near the page number if the entire page is affected. A bar by the page number indicates pagination rather than content has changed.

| | REVISION RECORD | |
|----------------------------|--------------------|---|
| REVISION | DESCRIPTION | |
| A | Original printing. | |
| (11-24-71) | | |
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Additional copies of this manual may be obtained from the nearest Control Data Corporation sales office.

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Software Documentation

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INTRODUCTION

This instant outlines the FORTRAN Extended language (version 4.0) for the CONTROL DATA® CYBER 70/Models 72, 73 and 74, and 6200, 6400, 6500, 6600 and 6700 computers, and FORTRAN Extended (version 2.0) for the CONTROL DATA CYBER 70/Model 76, 7600, 7601-1 and 761X computers. Detailed information is contained in the FORTRAN Extended Reference Manual Publication No. 60305600 A. FORTRAN Extended is designed to comply with American National Standards Institute FORTRAN language.

The FORTRAN compiler operates in conjunction with version 3.0 COM-PASS assembly language processor under control of the 6000 SCOPE operating system (version 3.4) and 7000 SCOPE operating system (version 2.0).

The following new features are included in FORTRAN Extended:

LEVEL statement

IMPLICIT statement

Hollerith strings in output lists

Expressions in output lists

Quote delimited Hollerith strings

Exclusive OR function

Messages on STOP and PAUSE statements

Line limit on output file at execution time

Syntax scan only during compilation

Program listings suppressed but reference map produced

Rewrite in place, mass storage

Multiple systems texts and local texts for intermixed COMPASS programs

Throughout this document, CONTROL DATA extensions to the FORTRAN language are indicated by blue type. Otherwise, FORTRAN Extended conforms to ANSI standards.

Information which applies only to the CONTROL DATA CYBER 70/Model 76 and 7600 computers is indicated by red type.

Information which applies only to the CONTROL DATA CYBER 70/ Models 72, 73 and 74, and 6000 Series computers is indicated by green type.

LANGUAGE ELEMENTS

SYMBOLIC NAMES

Alphabetic: A to Z

Symbolic names are 1-7 alphanumeric characters; the first must be alphabetic.

FORTRAN CHARACTER SET

> / slash blank (left parenthesis ≠ or ' quote

Any character of the SCOPE set may be used in Hollerith information and comments. Blanks are significant only in Hollerith fields.

FORTRAN STATEMENTS

| Column 1 | C or \$ or * indicates comment line | |
|----------|---|--|
| 1-2 | C\$ indicates DEBUG statement | |
| 1-5 | Statement label | |
| 6 | Any character other than blank or zero denotes continuation, except on comment cards. A DEBUG continuation card must contain C\$ in columns 1 and 2. | |
| 7-72 | Statement | |
| 73–80 | Identification field, not processed by compiler | |

Statements may be labeled by an integer constant in the range 1-99999. If a C, \$ or * appears in column 1, the remainder of the card is ignored by the compiler, but printed with the source listing as a comment.

\$ may be used to separate multiple statements on a card with all statements except FORMAT, OVERLAY or debugging statements.

A character other than zero or blank in column 6 signifies continuation from the preceding card.

Statements are written in columns 7–72; blanks are ignored except in Hollerith fields.

Columns 73—80 may contain identification and serial numbers which are ignored by the compiler but printed with the program listing.

All 80 columns may be used for data input.

CONSTANTS

| Constants | Form | | Examples |
|-----------|---|--|----------------------|
| Integer | 1≤m≤18 Range: $-(2^{48}-1)$ to $2^{48}-1$ | | 2 |
| | | | 247 |
| | | | 31456932 |
| Real | n.n .n n. n.nE±s .nE±s n.E±s nE±s | | |
| | n | Coefficient ≤ 15 decimal digits | 7.5 3.22 42.E1 |
| | E <u>+</u> s | Exponent | 314.E05 |
| 10 | s | Base 10 scale factor | 700.E-2 .5 |
| | Range | 10 ⁻²⁹³ to 10 ⁺³²² | U. |
| | Accurate decimal | e to approximately 15 digits | |

| Constants | | Form | Examples |
|---|----------------------------------|------------------------------------|------------------|
| Double Precision | n.nD±s | .nD±s n.D±s nD±s | - |
| | n | Coefficient ≤ 29 decimal digits | 5.834D2 7.D2 |
| | D <u>+</u> s | Exponent | 9.2D03 |
| | S | Base 10 scale factor | 14.D-5 3120D4 |
| | Range | 10^{-293} to 10^{+322} | 1.D0 |
| | | e to approximately nal digits | |
| Complex | | (r1,r2) | (1.,7.54) |
| | r1 | Real part | (-2.1E1,3.24) |
| | r2 | Imaginary part | (0.,-1.) |
| | Each pa a real co | rt has same range as Instant | (4.0,5.0) |
| Octal | n ₁ n _r | m ^B | 777777777В |
| | 1≤m≤2 | 0 | 525252B |
| Hollerith | nHf | | |
| | nRf | | |
| | nLf | | |
| | ≠f≠ | | |
| | 1≤n≤10 |) in expression | |
| | 1≤n≤15 stateme | 50 in FORMAT nt | |
| | H left justified with blank fill | | 6HABCDEF |
| R right justified with binary zero fill | | 7RJUSTIFY | |
| | L left ju zero fill | stified with binary | 7LTHE END |

| Constants Form | | Examples |
|----------------|---|--|
| | A Hollerith string delimited by paired symbols $\neq \neq$ can be used anywhere the H form of the Hollerith constant can be used. For example: IF(V.EQ. \neq YES \neq) GO TO 20 PRINT 1, \neq SQRT = \neq ,SQRT(.5) 1 FORMAT (A10,F10.2) | ≠ABCDEF≠ |
| Logical | .TRUE. or .T. stored as minus one .FALSE. or .F. stored as all zero bits (+0) | LOGICAL X1,Z2 X1 = .TRUE. Z2 = .FALSE. |

VARIABLES

1-7 alphanumeric characters; the first must be alphabetic.

A variable not defined in a type declaration is real if the first character of the symbolic name is any letter other than I,J,K,L,M,N and if no IMPLICIT statement appears in that program unit.

Implied Typing of Variables

| A-H, O-Z | Real |
|----------|---------|
| I-N | Integer |

| Variables | Form | Examples |
|-----------|---|-----------------------------------|
| Integer | Range –(2 ⁵⁹ –1) to 2 ⁵⁹ –1. As subscript or index of a DO statement, maximum value is 2 ¹⁷ –2. As a result of multiplication or division or conversion from real to integer, or integer to real, maximum value is 2 ⁴⁸ –1. | ITEM JSUM KOOL INTEGER X |

| Variables | Form | Examples |
|---------------------|--|--|
| Real | Range 10 ⁻²⁹³ to 10 ⁺³²² , approximately 15 significant digits. | AVAR SUM TUF BETA REAL I |
| Double Precision | Must be defined explicitly in type declaration. Range 10 ⁻²⁹³ to 10 ⁺³²² , approximately 29 significant digits. Occupies two words in storage. | DOUBLE PRECISION *OMEGA,X,B DOUBLE X,Y |
| Complex | Must be defined explicitly in type declaration. Occupies two words in storage; each word contains a number in real variable format and each number can range from 10 ⁻²⁹³ to 10 ⁺³²² | COMPLEX A,D COMPLEX P2 |
| Logical | Must be defined explicitly in type declaration. A logical variable with positive zero value is false. A logical variable with value minus one is true. | LOGICAL L3,C LOGICAL L2,R |

ARRAYS

An array name may have up to three subscripts. Subscripts may be any valid arithmetic expressions; zero and negative subscripts are not allowed. A non-integer subscript value is truncated to integer. If the number of subscripts in a reference is less than the declared dimensions of the array, the compiler assumes a value of one for missing subscripts.

Examples:

$$(I,J)$$
 $(R+3.5*A,B)$ $(I+3,J+3,2*K+1)$

To find the location of an element in the linear sequence of storage locations:

| Number of Dimensions | Array Dimension | Subscript | Location of Element Relative to Starting Location |
|----------------------|--------------------|--------------|--|
| 1 | ALPHA(K) | ALPHA(k) | (k-1)xE |
| 2 | ALPHA(K,M) | ALPHA(k,m) | (k-1+Kx(m-1))xE |
| 3 | ALPHA(K,M,N) | ALPHA(k,m,n) | (k-1+Kx(m-1+Mx (n-1)))xE |

K, M, and N are dimensions of the array.

k, m, and n are actual subscript values of the array.

1 is subtracted from each subscript value because the subscript starts with 1, not 0.

E is length of the element. For real, logical, and integer arrays, E = 1. For complex and double precision arrays, E = 2.

STATEMENT FORMS

The following symbols are used in the descriptions of FORTRAN Extended statements:

v variable or array element
sn statement label
iv integer variable

name symbolic name

input/output unit: 1- or 2-digit decimal integer constant

integer variable with value of: 1-99 or display code

file name

fn format designator

iolist input/output list

Other forms are defined individually in the following list of statements.

Assignment Statements

| Form | Examples |
|---|-------------------------------|
| v = arithmetic expression | A = B + C |
| logical v=logical or relational expression | LOGICAL L,M,N L = M .AND.N |
| v = masking expression | CAT = 5252B .OR. Z |
| MULTIPLE ASSIGNMENT | |
| $v_1 = v_2 = \dots v_n = \text{expression}$ | X = Y = Z = (10 + B)/SUM(1) |
| Control Statements | X |
| GO TO sn | GO TO 30 |
| GO TO $(\operatorname{sn}_1,\ldots,\operatorname{sn}_m)$, iv | GO TO (1,4,7,2), N |
| GO TO (sn_1, \ldots, sn_m) iv | GO TO (3,6,10,1) J |
| GO TO $(\operatorname{sn}_1,\ldots,\operatorname{sn}_m)$, expression | GO TO (1,2,9,4), A + B |

| 1 | Form | Examples | |
|---|--|---|--|
| 9 | GO TO (sn ₁ ,, sn _m) expression | GO TO (3,4,5,6) N + J | |
| | GO TO iv,(sn ₁ ,,sn _m) | GO TO LSWITCH, (10,20,30,40) | |
| | GO TO iv (sn ₁ , , sn _m) | GO TO NEXT (1,2,3,4) | |
|) | ASSIGN sn TO iv | ASSIGN 10 TO LSWITCH | |
| | IF (arithmetic or masking expression |) sn ₁ ,sn ₂ ,sn ₃ IF (I–N) 3,4,6 | |
| | IF (arithmetic or masking expression |) sn ₁ ,sn ₂ IF (I*Y*K) 100, 200 | |
| | IF (logical or relational expression) s | ltat IF (P.AND.Q) RES = 7.2 | |
| | IF (logical or relational expression) s | in ₁ ,sn ₂ IF (K.EQ. 100) 60,70 | |
| | DO sn iv = m_1, m_2, m_3 | DO 100 I = 1,10,2 | |
| | DO sn iv = m_1, m_2 | DO 2 J = 1,5 | |
| | sn CONTINUE | 100 CONTINUE | |
| | PAUSE | PAUSE | |
| | PAUSE n | PAUSE 2 | |
| | PAUSE ≠c c≠ | PAUSE ≠ CHANGE TAPE ≠ | |
| | STOP | STOP | |
| | STOP n | STOP 25 | |
| | STOP ≠c c≠ | STOP ≠ END OF RUN ≠ | |
| | END | END | |
| | n string of 1–5 octal digits | | |
| | cc string of 1—70 characters | | |

Type Declaration

Type specifications can be dimensioned.

| Form | Examples |
|--|---------------------------|
| INTEGER name ₁ , ,name _n | INTEGER A,B,C(10) |
| TYPE INTEGER name ₁ , , name _n | TYPE INTEGER X,Y,N |
| REAL name ₁ , ,name _n | REAL NEXT,X(5) |
| TYPE REAL name ₁ , ,name _n | TYPE REAL N,J,CAT |
| $COMPLEX\ name_1, \ldots, name_n$ | COMPLEX CC,J |
| TYPE COMPLEX name ₁ , ,name _n | TYPE COMPLEX NON,Z(3) |
| DOUBLE PRECISION name ₁ , , na | ame _n |
| | DOUBLE PRECISION DP1,DP2 |
| $DOUBLE\;name_1,\dots,name_n$ | DOUBLE DP3 |
| TYPE DOUBLE PRECISION name ₁ , | " |
| TYPE | DOUBLE PRECISION CAT, DOG |
| TYPE DOUBLE name ₁ ,, name _n | TYPE DOUBLE HEN, DUCK |
| LOGICAL name ₁ , ,name _n | LOGICAL L1,L2 |
| $TYPE\ LOGICAL\ name_1, \ldots, name_n$ | TYPE LOGICAL LL,LN |
| IMPLICIT type ₁ (ac), ,type _n (ac) | IMPLICIT REAL (I-N) |
| | |

(ac) is a single alphabetic character or range of characters in alphabetic sequence represented by the first and last character separated by a minus sign.

| External Declaration | |
|---|--------------|
| EXTERNAL name ₁ , ,name _n | EXTERNAL ABS |

Storage Allocation

| Form | | 0. | Examples |
|------------------------|---|---------------------------------------|--|
| type name ₁ | (d ₁) | | |
| TYPE type | name ₁ (d ₁) | | |
| DIMENSIO |)N name ₁ (d ₁) , | ,name _l | _n (d _n) DIMENSION SUM (10) |
| dį | array declarato program, one t | | l hree integer constants; or in a sub teger variables |
| type | INTEGER, RE LOGICAL | EAL, CON | IPLEX, DOUBLE PRECISION of |
| COMMON | v ₁ ,,v _n | | COMMON A,B,C |
| COMMON/ | blkname ₁ /v ₁ , | | ı olkname _n /v ₁ , ,v _n MON/BLK/D,E,F/CAT/X,Y,Z(10) |
| COMMON | // v ₁ , ,v _n | | COMMON//NEXT,JAY(3) |
| blkname | symbolic name | e or 1−7 d | igits |
| // | blank commor | ר | |
| DATA vlis | t ₁ /dlist ₁ /, ,v | list _n /dlist _n | / DATA A,B,C/3.,27.5,5.0/ |
| DATA (var | =dlist) , , (va | ar=dlist) | DATA (X=3.),(Y=5.) |
| var | variable, array | element, a | array name or implied DO list |
| vlist | list of array n arated by com | | y elements, or variable names, sep |
| dlist | one or more of | of the follo | owing forms separated by commas |
| | constant (constant rf*consta rf*(consta rf(consta | ant ant list) | |
| | constant list | list of co | nstants separated by commas |
| | rf | | constant. The constant or constar eated the number of times indicate |

by rf

| Form | Examples |
|---|---|
| EQUIVALENCE (v ₁ ,,v _n),, | 1. |
| | EQUIVALENCE (N,J),(X,Y) |
| LEVEL n, a ₁ , ,a _n | LEVEL 3,X,Y,Z(3) |
| n unsigned integer 1, 2 or 3 | |
| a variable or array name | |
| Main Programs | |
| PROGRAM name (file ₁ , , file _n) | PROGRAM A(INPUT,OUTPUT) |
| PROGRAM name | PROGRAM B |
| Subprograms | |
| FUNCTION name (p ₁ , ,p _n) | FUNCTION GRATER(A,B) |
| type FUNCTION name (p ₁ , ,p _n | REAL FUNCTION D(X,Y) |
| type INTEGER, REAL, CO LOGICAL | OMPLEX, DOUBLE PRECISION of |
| SUBROUTINE name (p_1, \dots, p_n) | SUBROUTINE X(C,D,E) |
| SUBROUTINE name | SUBROUTINE PGM |
| SUBROUTINE name (p_1, \dots, p_n) , | T RETURNS (b ₁ , ,b _m) ITINE SUB(X,Y), RETURNS (M,N) |
| SUBROUTINE name,RETURNS (b SUB | ₁ , ,b _m) ROUTINE SUB2,RETURNS(J,K,L) |
| Entry Point | |
| ENTRY name | ENTRY BOX |
| Statement Functions | * |
| | ADD(X,Y,C,D) = X+Y+C+D |

Subprogram Control Statements

| | Form | | Examples | |
|--|-----------|--|--|--|
| | CALL name | | CALL JIM | |
| | CALL name | (p_1, \ldots, p_n) | CALL JIM (A,B) | |
| CALL name (p_1, \ldots, p_n) , RETURNS (b_1, \ldots, b_m) CALL JOHN (X,Y) , RETURNS $($ | | | IS (b ₁ , ,b _m) ALL JOHN (X,Y),RETURNS (N,K) | |
| | CALL name | ,RETURNS (b ₁ , ,b ₁ | _m) | |
| | | | CALL SUB4, RETURNS (J,K,I) | |
| 1 | RETURN | | RETURN | |
| | RETURN i | | RETURN M | |
| | i | a dummy argument in a RETURNS list | | |

Specification Subprograms

| BLOCK DATA | BLOCK DATA |
|-----------------|----------------|
| BLOCK DATA name | BLOCK DATA BD3 |

Input/Output

| PRINT fn,iolist | PRINT 4, A,B,N |
|---------------------|--------------------|
| PRINT fn | PRINT 20 |
| PUNCH fn,iolist | PUNCH 2, X,Y,Z |
| PUNCH fn | PUNCH 30 |
| WRITE (u,fn) iolist | WRITE (4,27) X,Y,Z |
| WRITE (u,fn) | WRITE (2,30) |
| WRITE (u) iolist | WRITE (3) A,B,C |
| WRITE (u) | WRITE (6) |
| READ fn,iolist | READ 100, A,B,C |

| Form | | Examples | |
|--|--|---|--|
| READ fn | | READ 50 | |
| READ (u,fn) iol | list | READ (5,100) X,Y,Z | |
| READ (u,fn) | | READ (5,100) | |
| READ (u) iolist | | READ (3) JN,AB | |
| READ (u) | | READ (5) | |
| BUFFER IN (u, | p) (a,b) | BUFFER IN (1,1)(R(1),R(512)) | |
| BUFFER OUT(| | BUFFER OUT(1,J) (B(M),B(N)) block to be transferred | |
| b | last word of data b | lock to be transferred | |
| р | integer constant or zero = even parity, | <u> </u> | |
| NAMELIST/group name ₁ /a ₁ , ,a _n / | | $a_n/\dots/g$ roup name $_{n}/a_1,\dots,a_n$ | |
| | | NAMELIST/SHIP/I1,I2,A,B | |
| READ (u,group name) | | READ (5,SHIP) | |
| WRITE (u,group name) | | WRITE (6,SHIP) | |
| READ group na | me | READ SHIP | |
| PRINT group na | ame | PRINT SHIP | |
| PUNCH group n | ame | PUNCH SHIP | |
| a _i | array names or variables | | |
| group name | symbolic name identifying the group $\mathbf{a}_1, \dots, \mathbf{a}_n$ | | |
| Internal Transfer of Data | | | |
| ENCODE (c,fn,v) iolist ENCODE (40 | | ENCODE (40,1,ALPHA) A,B,C | |
| DECODE (c,fn, | ν) iolist | DECODE (77,17,CARD) INK | |
| ٧ | starting location of | of record; variable or array name | |
| С | length of record in characters; unsigned integer constant or simple integer variable | | |

File Manipulation

| Form | Examples |
|-------------|---------------|
| REWIND u | REWIND 3 |
| BACKSPACE u | BACKSPACE LUN |
| ENDFILE u | ENDFILE 4 |

Format Specification

| sn FORMAT | (fs ₁ ,,fs _n) | 100 FORMAT (16,F7.3,214) |
|-----------|--------------------------------------|------------------------------------|
| fs; | one or more field | specifications separated by commas |

and/or grouped by parentheses

-1PF13.6

1PG16.2

0P

| | Data Coi | nversion |
|--------|--|----------|
| srEw.d | Single precision floating point with exponent | 2E13.3 |
| srFw.d | Single precision floating point without exponent | F7.3 |
| srGw.d | Single precision floating point with or without ex | ponent |
| | | G14.6 |
| srDw.d | Double precision floating point with exponent | 2D10.4 |
| rlw | Decimal integer conversion | 419 |
| rLw | Logical conversion | 2L5 |
| rAw | Alphanumeric conversion | A7 |
| rRw | Alphanumeric conversion | 4R10 |
| rOw | Octal integer conversion | O5 |
| | s optional scale factor of the form: | |
| | nPDw.d | 2PD18.7 |
| | nPEw.d | 3PE20.2 |

nPFw.d

nPGw.d

nΡ

| Form | | | | Examples | _ |
|----------------------|------|--|--------------------------|-------------------------------------|---|
| | r | repetition factor | | | Ų |
| | w | integer constant indi | cating field width | | |
| | d | integer constant indic | cating digits to right o | f decimal point | |
| nX | Inti | raline spacing | | 9X | |
| nH ` * * ≠ ≠ . | Ho | llerith | | 8H THE END *FINIS* ≠ TEST 7 ≠ | |
| / | ind | rmat field separator; icates end of RTRAN record | | | |

T10:

Column tabulation

T'n

OVERLAYS AND DEBUGGING STATEMENTS

Overlays

| VERLAY (fname,i,j,recall,k) | |
|---|---|
| CALL OVEF | RLAY (4HTEST,1,0,6HRECALL) |
| primary overlay number | • |
| secondary overlay number | |
| if 6HRECALL is specified, an overlay already in memory is not reloaded $% \left(1\right) =\left(1\right) \left($ | |
| L format Hollerith constant: name of library containing overlay | |
| any other non-zero value: o | overlay loaded from global library |
| AY (fname,i,j,Cn) | OVERLAY (TEST,0,0,C5500) |
| primary overlay number, octal | |
| secondary overlay number, octal | |
| n is 6 octal digits indicating start of load relative to blank common | |
| | primary overlay number secondary overlay number if 6HRECALL is specified, not reloaded L format Hollerith constant: any other non-zero value: of set AY (fname,i,j,Cn) primary overlay number, occupancy overlay number, n is 6 octal digits indication |

Debug

The D option on FTN control card selects debugging mode; if it is not specified, debugging cards are treated as comments.

DEBUG statements are written in columns 7—72; columns 1 and 2 of each statement must contain CS. Any character, other than blank or zero, in column 6 denotes a continuation line. Columns 3, 4, and 5 of a continuation line must be blank.

| C\$ | DEBUG |
|-----|--|
| C\$ | DEBUG (name ₁ , ,name _n) |
| C\$ | AREA bounds ₁ , , bounds _n $\left.\begin{array}{c} \\ \\ \end{array}\right.$ within program unit |
| C.C | DERLIG Within program unit |

(n₃) n₃ single line position to be debugged

(n₁,*) n₁ initial line position; * last line of program

(*,n₂) * first line of program; n₂ terminal line position

(*,*) first and last lines of program

- C\$ ARRAYS (a_1, \ldots, a_n)
- C\$ ARRAYS

a_i array names

- C\$ CALLS (s_1, \ldots, s_n)
- C\$ CALLS

s_i subroutine names

- C\$ FUNCS (a_1, \ldots, a_n)
- C\$ FUNCS

f_i function name

- C\$ GOTOS
- C\$ NOGO
- C\$ STORES (c_1, \ldots, c_n)
 - c_i variable name

variable name .relational operator. constant
variable name .relational operator. variable name
variable name .checking operator.

checking operators:

RANGE out of range INDEF indefinite

VALID out of range or indefinite

C\$ TRACE (Iv)

C\$ TRACE

lv level number:

0 tracing outside DO loops

n tracing up to and including level n in DO

nest

C\$ OFF

C\$ OFF (x_1, \ldots, x_n)

x; any debug option

PRINTER CONTROL CHARACTERS

| Character | Action |
|---------------------|--|
| Blank | Space vertically one line then print |
| 0 | Space vertically two lines then print |
| 1 | Eject to first line of next page before printing |
| + | No advance before printing; allows overprinting |
| Any other character | Refer to SCOPE Reference Manual |

FORTRAN LIBRARY: INTRINSIC FUNCTIONS

| Intrinsic Function | Definition | Number of Arguments | Symbolic Name | Type of Argument | Type of Function | Example |
|-----------------------------------|-------------|------------------------|------------------|---------------------|---------------------|-----------------------------------|
| Absolute Value | IA. | - | ABS | Real | Real Integer | Y=ABS(X) J=IABS(I) |
| | . 4 | | DABS | Double | Double | DOUBLE A,B B=DABS(A) |
| Truncation | Sign of A | - | AINT | Real | Real | Y=AINT(X) I=INT(X) |
| | integer < A | | TNIQI | Double | Integer | DOUBLE Z J=IDINT(Z) |
| Remainder- ing † (see note) | A1 (mod A2) | 2 | AMOD MOD | Real Integer | Real Integer | B=AMOD(A1,A2) J=MOD(11,12) |
| Choosing | Max(A1, | >2 | AMAX0 | Integer | Real | X=AMAX0(I,J,K) |
| largest value | A2,) | 2 | AMAX1 MAX0 | Real | Real Integer | A=AMAX1(X,Y,Z) L=MAX0(I,J,K,N) |
| | | | MAX1 | Real | Integer | I=MAX1(A,B) |
| | | | DMAX1 | Double · | Double | DOUBLE W,X,Y,Z |
| | | | | | | W=DMAX1(X,Y,Z) |

| Y=AMINO(I,J) Z=AMIN1(X,Y) L=MINO(X,Y) J=MIN1(X,Y) DOUBLE A,B,C C=DMIN1(A,B) | X1=FLOAT(I) | Y= F X(Y) | Z=SIGN(X,Y) J=ISIGN(11,12) DOUBLE X,Y,Z Z=DSIGN(X,Y) |
|--|---------------------------------------|---------------------------------------|---|
| Real Real Integer Integer Double | Real | Integer | Real Integer Double |
| Integer Real Integer Real Double | Integer | Real | Real Integer Double |
| AMINO AMIN1 MINO MIN1 DMIN1 | FLOAT | X I I | SIGN ISIGN DSIGN |
| >2 | 1 | - | 5 |
| Min(A1, A2,) | Conversion from integer to real | Conversion from real to integer | Sign of A2 with IA11 |
| Choosing smallest value | Float | iπ | Transfer of sign |

 \pm MOD or AMOD (x1x2) is defined as x1- \pm 1/x21x2, where \pm 1 is the largest integer that does not exceed the magnitude of x with sign the same as x.

FORTRAN LIBRARY: INTRINSIC FUNCTIONS (continued)

| | | a a | | (S | |
|------------------------|--|---|--|--|--|
| Example | A=DIM(C,D) J=IDIM(I1,I2) | C=AND(A1,A2) | D=OR(A1,A2) | _ D=XOR(A1,A2) | B=COMPL(A) |
| Type of Function | Real Integer | no mode | no mode | no mode | no mode |
| Type of Argument | Real Integer | any type†† | any type†† | any type†† | any type†† |
| Symbolic Name | MIGI | AND | OR | XOR | COMPL |
| Number of Arguments | 2 | n≥2 | n≥2 | n≥2 | 1- |
| Definition | If A1>A2 then A1-A2. If A1 ≤A2 then 0. | Bit-by-bit logical AND of A ₁ through A _n | Bit-by-bit logical OR of A ₁ through A _n | Bit-by-bit Exclusive OR of A ₁ through A _n | Bit-by-bit Boolean com- plement of A |
| Intrinsic Function | Positive Difference | Logical Product | Logical Sum | Exclusive OR | Complement |

| B=SHIFT(A,I) | A=MASK(B) |
|--|---|
| no mode | no mode |
| A1:any type†† no mode | Integer |
| SHIFT | MASK |
| 2 | - |
| Shift A1,A2 bit positions: left circular if A2 is positive; right with sign extension, and end off if A2 is negative. If A2 is not a constant, with A2<0, and IA2 I >63, the result is +0. | Form mask of A1 bits set to 1 starting at the left of the word. 0 \(\leq 41 \) |
| Shift | Mask |

FORTRAN LIBRARY: INTRINSIC FUNCTIONS (continued)

| Example | DOUBLE Y X=SNGL(Y) | COMPLEX A B=REAL(A) | COMPLEX A D=AIMAG(A) | DOUBLE Y Y=DBLE(X) |
|------------------------|---|--|--|---|
| Type of Function | Real | Real | Real | Double |
| Type of Argument | Double | Complex | Complex | Real |
| Symbolic Name | SNGL | REAL | AIMAG | DBLE |
| Number of Arguments | | - | - | - |
| Definition | | | | |
| Intrinsic Function | Obtain Most Significant Part of Double Precision Argument | Obtain Real Part of Complex Argument | Obtain Imagi- nary Part of Complex Argument | Express Single Precision Argu- ment in Double Precision Form |

| Express Two Real Arguments in Complex Form | A1+A2i (where i ² =-1) | 2 | CMPLX | Real | Complex | COMPLEX C C=CMPLX(A1,A2) |
|---|--------------------------------------|---|-------|---------|---------|-----------------------------|
| Obtain Conju- gate of a Com- plex Argument | a-bi (where A=a+bi) | - | CONJG | Complex | Complex | COMPLEX X,Y Y=CONJG(X) |

FORTRAN LIBRARY: BASIC EXTERNAL FUNCTIONS

| Basic External Function | Definition | Number of Arguments | Symbolic Name | Type of Argument | Type of Function | Example | |
|-------------------------------|-----------------------|------------------------|----------------------|---------------------------|---------------------------|--|---|
| Exponential | * * * | | EXP DEXP CEXP | Real Double Complex | Real Double Complex | Z=EXP(Y) DOUBLE X,Y Y=DEXP(X) COMPLEX A,B B=CEXP(A) | |
| Natural Logarithm | log _e (A) | | ALOG DLOG CLOG | Real Double Complex | Real Double Complex | Z=ALOG(Y) DOUBLE X,Y Y=DLOG(X) COMPLEX A,B B=CLOG(A) | 1 |
| Common Logarithm | log ₁₀ (A) | 1 | ALOG10 DLOG10 | Real Double | Real Double | B=ALOG10(A) DOUBLE D,E E=DLOG10(D) | |

| Y=SIN(X) DOUBLE D,E E=DSIN(D) COMPLEX CC,F CC=CSIN(CD) | X=COS(Y) DOUBLE D,E E=DCOS(D) COMPLEX CC,F CC=CCOS(F) | B=ŤAŇH(A) | Y=SQRT(X) DOUBLE D,E E=DSQRT(D) COMPLEX CC,F CC=CSQRT(F) |
|--|---|-----------------------|--|
| Real Double Complex | Real Double Complex | Real | Real Double Complex |
| Real Double Complex | Real Double Complex | Real | Real Double Complex |
| SIN DSIN CSIN | S000 S000 S000 | TANH | SORT DSORT CSORT |
| | | - | |
| sin (A) | cos (A) | tanh (A) | (A) ^{1/2} |
| Trigono- metric Sine | Trigono- metric Cosine | Hyperbolic Tangent | Square Root |

FORTRAN LIBRARY: BASIC EXTERNAL FUNCTIONS (continued)

| Example | Y=ATAN(X) DOUBLE D,E | E=DATAN(U) B=ATAN2(A1,A2) DOUBLE D,D1,D2 D=DATAN2(D2,D2) | DOUBLE DM,D1,D2 DM=DMOD(D1,D2) | COMPLEX C CM=CABS(C) | X=ACOS(Y) | X=ASIN(Y) | X=TAN(Y) |
|----------------------------|-------------------------|--|-----------------------------------|-------------------------|------------|------------|--------------------------|
| Type of Function | Real Double | Real Double | Double | Real | Real | Real | Real |
| Type of Argument | Real Double | Real Double | Double | Complex | Real | Real | Real |
| Symbolic Name | ATAN DATAN | ATAN2 DATAN2 | DMOD | CABS | ACOS | ASIN | TAN |
| Number of Arguments | | 2 2 | 2 | - | _ | - | _ |
| Definition | arctan (A) | arctan (A1/A2) | -A1 (mod A2) | $a^2 + b^2$ for A=a+bi | arccos (A) | arcsin (A) | tan (A) |
| Basic External Function | Arctangent | | Remaindering† | Modulus | Arccosine | Arcsine | Trigonometric Tangent |

The function DMOD (x1,x2) is defined as x1-|x1/x2|x2, where |x| is the largest integer that does not exceed the magnitude of x with sign the same as x.

LIBRARY SUBROUTINES AND FUNCTIONS

The following utility subprograms are supplied by the system. ANSI does not specify any library subroutines.

Functions

RANF (n) Random number generator

LOCF (a) Returns address of a

UNIT (u) Returns buffer status on unit, u

-1 Unit ready, no error

+0 Unit ready, EOF encountered

+1 Unit ready, parity error encountered

EOF (u) Checks for end of file

 No end of file encountered

LENGTH (u) Returns number of words read on previous buffer or mass storage

input/output request

IOCHEC (u) Returns parity status on non-

buffer unit

No read parity error

LEGVAR (a) Checks variable a

-1 Indefinite

+1 Out of range

0 Normal

Subroutines

CALL DUMP $(a_1, b_1, f_1, \dots, a_n, b_n, f_n)$

Dumps storage and terminates program execution

CALL PDUMP $(a_1,b_1,f_1,\ldots,a_n,b_n,f_n)$

Dumps storage and returns control to calling program

- a first word of storage area
- b last word j to be dumped

f = 0 or 3, octal dump

f = 1, real dump

f = 2, integer dump

f = 4, octal dump

CALL SSWTCH (i,j)

Sense switch test

- i 1 to 6. Integer variable or constant
 - i set to 1 if i is on; 2 if i is off. Integer variable

CALL REMARK (H)

Dayfile message

 $\begin{array}{ll} \mbox{H & Hollerith specification} \\ \leq 80 \mbox{ characters} \end{array}$

CALL DISPLA (H,k)

Displays name and value

- $\begin{array}{ll} \mbox{H ollerith specification} \\ \leq 80 \mbox{ characters} \end{array}$
- k Variable or expression

CALL RANGET (n)

Current value of RANF

n Symbolic name to receive seed

CALL RANSET (n)

Initial value of RANF

n Dummy argument

| †SECOND(t) | or CALL SECOND (t) | Elapsed central processor time | | |
|---------------------------------|--|---|--|--|
| †DATE(a) or (| CALL DATE (a) | Returns current date in for- mat bMM/DD/YYb | | |
| †TIME(a) or C | CALL TIME (a) | Returns current time in format HH.MM.SS | | |
| CALL ERR | SET (a,b) | Maximum number of errors | | |
| | imum number of errors, fatal termination; count a. | | | |
| CALL LAB | EL (a,u) | Tape label information | | |
| CALL MOV | LEV (a,b,n) | Moves data between extended core storage and central memory, or SCM and LCM | | |
| a and b Variables or array elem | | ts | | |
| n | Integer constant or expre | ssion | | |
| | | vords of data between a and b. he data to be moved and b is ng location. | | |
| CALL OPE | NMS (u,ix,Ingth,t) | Opens mass storage file | | |
| CALL READMS (u,fwa,n,k) | | Transmits data from mass storage to central memory | | |
| CALL WRI | TMS (u,fwa,n,k,r,s) | Transmits data from central memory to mass storage | | |
| CALL STIN | IDX (u,ix,Ingth,t) | Changes file index in central memory to base specified in call | | |
| CALL CLO | SMS (u) | Writes index from central | | |

[†]SECOND, TIME and DATE can be used as functions or subroutines. The value is always returned via the argument and the normal function return.

file

memory to file and closes

- u Unit number
- ix First word address in central memory of index
- $\label{eq:loght} \mbox{ Ingth } \mbox{ Length of index buffer: Number index, Ingth } \geq \mbox{ (number of records in file) } +1; name index, Ingth } \geq 2^* \mbox{ (number of records in file) } +1$
- t Index type: Number index 0; name index 1
- fwa First word address in central memory of data buffer area
- Number of 60-bit words in data record to be transferred.
- k Index key: Number index $1 \le k \le lngth-1$; name index, k may refer to any 60-bit quantity except ± 0
- Rewrite in place request
 - r = +1 in-place rewrite
 - r = -1 in-place rewrite if new record length does not exceed old record length; otherwise, write at end-of-information
 - r = 0 normal write at end-of-information

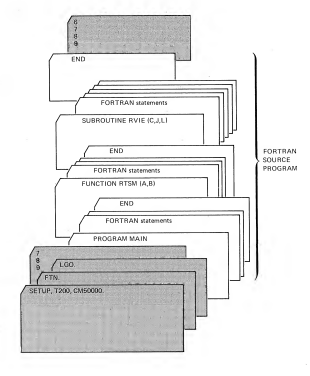
Parameter may be omitted if no subindex flag parameter is required. Default value is zero (normal write).

- s Subindex flag, may be omitted; default value is zero.
 - s = 1 index control word entry for record contains a special subindex marker flag
 - s = 0 subindex marker flag is not included in control word

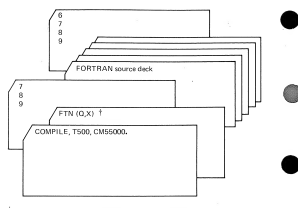
SAMPLE DECK STRUCTURES

FORTRAN SOURCE PROGRAM WITH SCOPE CONTROL CARDS

In the following sample deck SCOPE control cards are shaded. Refer to the SCOPE Reference Manual for details of these cards.

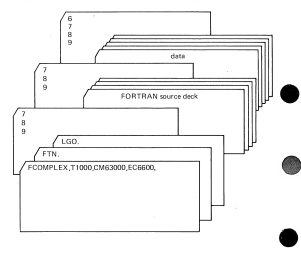


COMPILATION ONLY



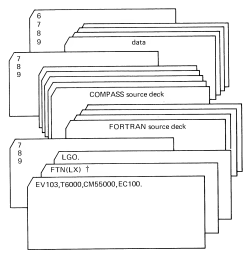
- † Q-Full semantic and syntactic scan of program. All diagnostics and complete reference map printed
- X-Warnings printed for non-ANSI usage

COMPILATION AND EXECUTION



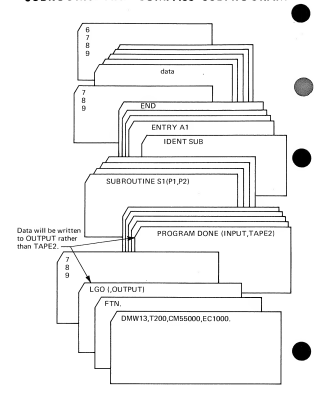
FORTRAN COMPILATION WITH COMPASS ASSEMBLY AND EXECUTION

FORTRAN and COMPASS program unit source decks can be in any order. COMPASS source decks must begin with a card containing the word IDENTb in columns 11–16 and terminate with a card containing the word ENDb in columns 11–14 (b denotes a blank). Columns 1–10 of the IDENT and END cards must be blank.

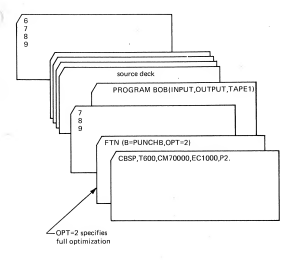


- † L Source program diagnostics, and short reference map listed
- X ANSI diagnostics listed

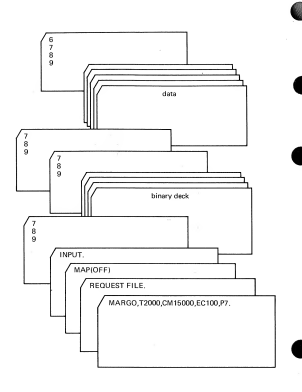
COMPILE AND EXECUTE WITH FORTRAN SUBROUTINE AND COMPASS SUBPROGRAM



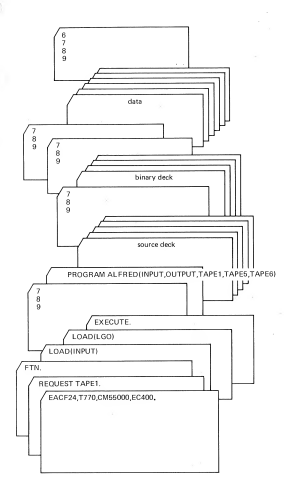
COMPILE AND PRODUCE BINARY CARDS



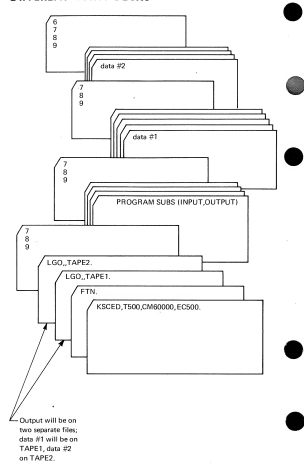
LOAD AND EXECUTE BINARY PROGRAM



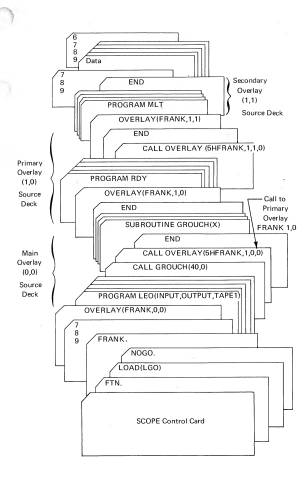
COMPILE AND EXECUTE WITH RELOCATABLE BINARY DECK



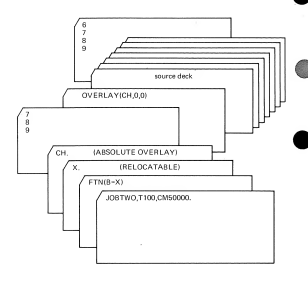
COMPILE ONCE AND EXECUTE WITH DIFFERENT DATA DECKS



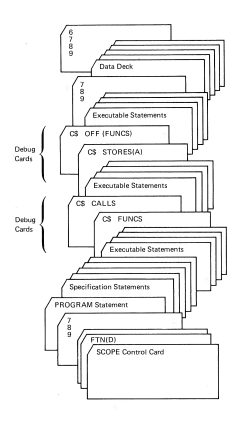
PREPARATION OF OVERLAYS



COMPILATION AND TWO EXECUTIONS WITH OVERLAYS

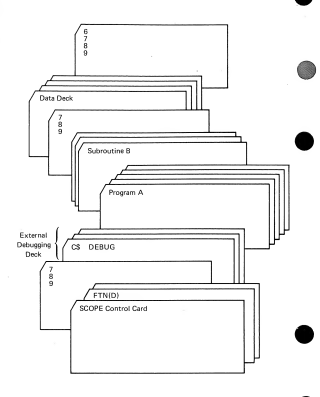


INTERSPERSED DEBUGGING STATEMENTS



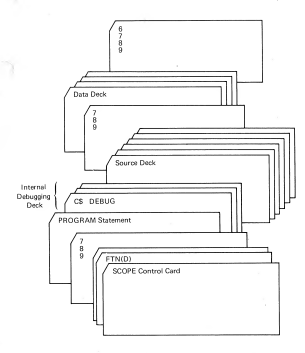
Debugging cards are interspersed; they are inserted at the point in the program where they will be activated.

EXTERNAL DEBUGGING DECK



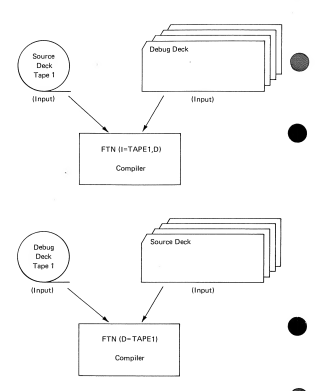
The external debugging deck is placed immediately in front of the first source line. All program units (here, Program A and Subroutine B) will be debugged (unless limiting bounds are specified in the deck). This positioning is particularly useful when a program is to be run for the first time, since it ensures that all program units will be debugged.

INTERNAL DEBUGGING DECK



When the debugging deck is placed immediately after the program name card and before any specification statements, all statements in the program unit will be debugged (unless limiting bounds are specified in the deck); no statements in other program units will be debugged. This positioning is best when the job is composed of several program units known to be free of bugs and one unit that is new or known to have bugs.

EXTERNAL DECK ON SEPARATE FILE



The debugging deck is placed on a separate file (external debugging deck) named by the D parameter on the FTN control card and called in during compilation. All program units will be debugged (unless the program units to be debugged are specified in the deck). This positioning is useful when several jobs can be processed using the same debugging deck.

FORTRAN CONTROL CARD

FTN. comments

FTN (p_1, \ldots, p_n) comments

 FTN,p_1, \ldots, p_n comments

The optional parameters, p_1, \ldots, p_n , may appear in any order within the parentheses. All parameters, with the exception of the list control options, must be separated by commas.

FTN. is equivalent to FTN (I=INPUT,L=OUTPUT,B=LGO,S=SYSTEXT, R=1,OPT=1).

Parameters

I SOURCE INPUT PARAMETER

(Default I=INPUT)

I=Ifn

Ifn is name of source input file; this form must be used if source input file is other than INPUT.

I=INPUT

Source input is on file INPUT

I only

Source input is on file COMPILE

Compilation stops when an end-of-record (section) or end-of-file (partition) is encountered.

B BINARY OBJECT FILE

(Default B=LGO)

В

Generated binary object code is output on file LGO.

B=Ifn

Generated binary object code is output on file Ifn.

B=0

No binary object file is produced.

G=Ifn BG=Ifn

Binary object file is loaded and executed at end of

GB=III

compilation

L LIST CONTROL

(Default L=OUTPUT, R=1)

y=Ifn

y is the type of listing of the source program; any combination of one to four options selected from L O R X N, Commas must not be used: X and N cannot be specified at the same time. If no options are specified, the source program with informative and fatal diagnostics is listed. If no file is specified. OUTPUT is assumed.

Ifn is file to receive output listing.

I =Ifn

Source program, diagnostics, and short reference

map listed (default listing).

L defaults to L=OUTPUT.

L=0 or LR=0

Fatal diagnostics and the statements which caused them are listed, all other output, including intermixed COMPASS, is suppressed.

I = 0.R = 1L=0.R=2 · Level 1 reference map fatal diagnostics and state-Level 2 reference map ments which caused them

L=0,R=3

Level 3 reference map) are suppressed.

O=Ifn

Generated object code listed: O must not be used if

E option is selected.

R=Ifn

Symbolic reference map listed.

X=Ifn

A warning diagnostic is listed for any non-ANSI

usage.

N=Ifn

Listing of informative diagnostics is suppressed; only

diagnostics fatal to execution are listed.

Example:

LRON = Ifn specifies all options except non-ANSI diagnostics are to be listed; LO selects source program and generated object code listing on OUTPUT.

E EDITING PARAMETER

(Default F=COMPS)

F or E=Ifn

Compiler generated object code is output as COM-PASS card images for the SCOPE maintenance program UPDATE. If E is omitted, normal binary object file is produced. O and C options must not be specified if E is selected.

An object code output file is delimited with the card images: *DECK, name and *END (name identifies the program unit).

The object code output file Ifn or COMPS is rewound and ready as UPDATE input. No binary file is produced. COMPASS is not called automatically. When the COMPS file is assembled S = FTNMAC must be specified on the COMPASS control card.

T ERROR TRACEBACK

(Default T omitted)

Т

Calls to library functions are made with call-by-name sequence. Error checking is maximum with full error traceback.

T omitted

Call-by-value linkages are generated. Error checking is minimum; no traceback occurs. Saves memory space and execution time.

Selecting the D parameter or OPT=0 automatically selects T.

ROUNDED ARITHMETIC SWITCH (Default: arithmetic not rounded)

ROUND=op

op is arithmetic operator: + - */. Single precision (real and complex) floating point arithmetic operations use hardware rounding features. Any combination of arithmetic operators can be specified. For example: ROUND = + -/

D DEBUGGING MODE PARAMETER

D or D=Ifn

If the debug facility is used, D or D=Ifn must be specified, and fast compilation (OPT=0) and full error traceback (T option) are automatic. When the debug parameter is selected, any optimization level other than OPT=0 is ignored. A minimum field length of 61000 should be specified on the SCOPE control card.

If nnames the file containing the user debug deck. Default option for D=Ifn is D=INPUT.

FTN(D) is equivalent to FTN(D=INPUT,OPT=0,T)

A EXIT PARAMETER

A If fatal errors occur, compilation terminates and a branch is made to an EXIT(S) control card. If no

EXIT(S) control card appears, the job terminates.

Note: S, GT and SYSEDIT parameters are of interest primarily to system programmers.

S SYSTEM TEXT FILE

(Default S=SYSTEXT)

S=Ifn Source of systems text information for intermixed

COMPASS assemblies is on file Ifn.

If the GT parameter is GT=0 only, or GT is omitted, the overlay named SYSTEXT is loaded. If parameter is omitted, information is on SYSTEXT

overlay.

S=0 When COMPASS is called to assemble intermixed

COMPASS programs, it will not read in a system

text file.

S=ovlname The system text overlay, ovlname, is loaded from

the job's current library set.

S=libname/

ovlname the library, lib

The system text overlay, ovlname, is loaded from the library, libname. Libname can be a user library

file or a system library.

GT GET SYSTEM TEXT FILE

GT=Ifn Ifn is sequential binary file, loads first system text

overlay.

GT=Ifn/ ovIname Searches Ifn for system text overlay named ovlname,

and loads the first encountered.

GT=0 or

No system text is loaded.

omitted

Any combination of the GT, S and C parameters must not specify more than seven system texts.

SYSEDIT SYSTEM EDITING

(Default SYSEDIT not selected)

This option is used mainly for system resident programs.

SYSEDIT

SYSEDIT=FILES

and SYSEDIT=IDENT All input/output references are accomplished indirectly through a table search at object time. File names are not entry points in main program, and subprograms do not produce external refer-

ences to the file name.

The IDENT specification causes a \$ sign to be suffixed to the program name in both IDENT and ENTRY cards if it duplicates the program name of any FORTRAN object library program.

V SMALL BUFFERS OPTION

V

Compiler uses 513-word buffers for intermediate files. Programs with a large number of specifications are compiled with a smaller field length under this option. Since less space is used in the buffers, compile time may increase. On a 7600 control card, V will be ignored.

C COMPASS ASSEMBLY

С

R=2

The COMPASS assembler is used for code generated by FTN. If C is omitted, the faster FTN assembler is used. When C is specified, FTNMAC is supplied as additional text for the COMPASS assembly; therefore, no more than six system texts can be specified by GT and S parameters. When C is specified, the SCOPE loader control card LDSET is required: LDSET (LIB=FORTRAN/SYSIO).

R SYMBOLIC REFERENCE MAP

(Default R=1)

R=0 No map

R=1 Short map (symbols, addresses, properties)

Long map (symbols, addresses, properties, references by line number and a DO-loop map)

R=3 Long map with printout of common block mem-

bers and equivalence groups

PL PRINTLIMIT

(Default n=5000)

PL=n

n is maximum number of records that can be written on OUTPUT file at execution time. n does not include the records in source program listing, nor compilation and execution time list-

ings; $n \le 9999999999$

PL=nB Octal number must be suffixed with a B; n <

777 777 777B

PROGRAM VERIFICATION

Compiler performs full syntactic and semantic scan of the program and prints all diagnostics, but no object code is produced. A complete reference map is produced (with exception of code addresses). This mode is substantially faster than a normal compilation; but it should not be selected if the program is to be executed. If Q is omitted, normal compilation takes place.

Z ZERO PARAMETER

Ζ

All subroutine calls with no parameters are forced to pass a parameter list consisting of a zero word. This feature is useful only to COMPASS subroutines expecting a variable number of parameters (0 to 63). For example, CALL DUMP dumps storage on the OUTPUT file and terminates program execution. If no parameters are specified, a zero word parameter is passed. Z should not be specified unless necessary, as execution is more efficient when Z is omitted.

LCM LARGE CORE MEMORY ACCESS

(Default LCM=D)

LCM=D

Selects 17-bit address mode for level 2 data (most efficient method for generating code for data assigned to level 2). User LCM field length must not exceed 131,071 words.

LCM=I

Selects 21-bit address mode for level 2 data: this mode depends heavily upon indirect addressing. LCM=I must be specified if user LCM field length exceeds 131,071 words.

In neither case can a single common block be greater than 131,071 decimal words.

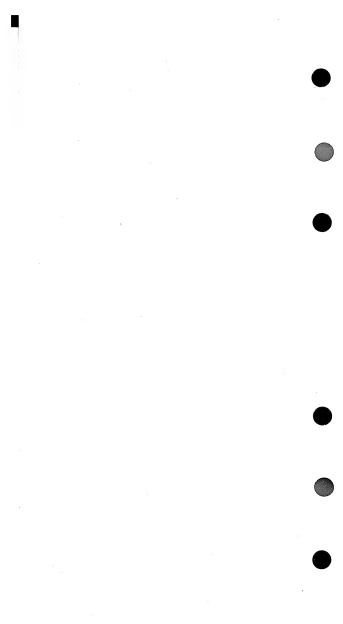
OPT OPTIMIZATION PARAMETER

OPT=m

m=0 Fast compilation (automatically selects T option)

m=1 Standard compilation and execution

m=2 Fast execution







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